

# Programación Python para Machine Learning

Lección 6: Regresión Lineal, Regresión Logística y kNN.





## **RECURSOS**

# **Assumptions of Linear Regression with Python**

https://www.hackdeploy.com/assumptions-of-linear-regression-withpython/

#### **OvO and OvR Classifier**

https://michael-fuchs-python.netlify.app/2019/11/13/ovo-and-ovr-classifier/

### **Pros and Cons of K-Nearest Neighbors**

https://www.fromthegenesis.com/pros-and-cons-of-k-nearest-neighbors/

## **Elbow Method in Supervised Machine Learning (Optimal K Value)**

https://medium.com/@moussadoumbia\_90919/elbow-method-in-supervised-learning-optimal-k-value-99d425f229e7